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AU/Org. 3617 Examiner # 62186

Case/App. # 09/599679

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NEED A LITIGATION SEARCH FOR
U.S. PATENT 5,769,501 (SN. 08/732901).
INVENTOR IS ROBERT J. BROCKWAY.

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655028 (08) 5769501 June 23, 1998

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

5769501


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June 23, 1998

Multi-compartmentalized dumping body with movable floor and bulkhead latch

APPL-NO: 655028 (08)**FILED-DATE:** May 28, 1996**GRANTED-DATE:** June 23, 1998**ASSIGNEE-PRE-ISSUE:** August 12, 1996 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS)., KANN MANUFACTURING CORPORATION 231 NORTH THIRD STREET GUTTENBERG, IOWA, 52052, Reel and Frame Number: 008124/0779**ASSIGNEE-AT-ISSUE:** Kann Manufacturing Corporation, Iowa, United States (US), United States company or corporation (02)**CORE TERMS:** floor, panel, latch, compartment, bulkhead, storage, hook, roof, commodity, compactor ...**ENGLISH-ABST:**

A multiple compartment storage body for a refuse collection vehicle includes a floor, a roof, a plurality of walls extending between the floor and the roof, a partition and a bulkhead latch. The partition has a first opposing end portion pivotally coupled intermediate the floor and the roof between the walls to allow a second opposing end portion to pivot between the floor and the roof. The bulkhead latch is pivotally supported adjacent the roof and extends from the roof proximate the second opposing end portion. A lower most section of the plurality of sections includes a support member for engaging and supporting the second opposing end portion of the partition between the floor and the roof. The vertical distance the bulkhead vertically extends below the roof is adjustable to adjust a distance at which the second opposing end portion of the partition is supported above the floor.

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
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Source: [Command Searching > News, All \(English, Full Text\)](#) Terms: 5769501 or 5,769,501 ([Edit Search](#) | [Suggest Terms for My Search](#))*BT FORCED TO REVEAL UPLINK SERVICE TARIFFS Network Week August 4, 1995*

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Network Week

August 4, 1995

SECTION: ISSN: 0965-3031**ACC-NO:** 5769501**LENGTH:** 191 words**HEADLINE:** BT FORCED TO REVEAL UPLINK SERVICE TARIFFS**BODY:**

As well as lambasting BT Plc for anti-competitive behaviour this week, UK telecoms watchdog Ofcom has ordered the company to ensure that its tariffs for satellite uplinking services and backhaul circuits (a form of private circuit that links studios via the BT Tower to an earth station where the dishes for the uplink are sited) are published. The regulator has also demanded of BT that it charge the BT business units that use those services on the same basis as their competitors.

BT's satellite uplinking services use the BT network to link television studios to satellite earth stations for the broadcasting of pictures, with or without sound. Apart from offering these services to third parties, BT has its own division which provides satellite links directly to customers in the broadcasting sector. Ofcom warned that a failure to comply with either request would be a breach of its licence under the 1984 Telecommunications Act.

A BT spokeswoman told Reuters that BT will be complying with the Ofcom order, but noted that its system of charging for satellite uplinking was complex, as the service was often offered to companies on a bespoke basis.

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


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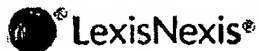
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Patent Number :

US5769501 A 19980623 [US5769501]

Title :

(A) Multi-compartmentalized dumping body with movable floor and bulkhead latch

Patent Assignee :

(A) KANN MFG CORP (US)

Patent Assignee :

Kann Manufacturing Corporation, IA [US]

Inventor(s) :

(A) KANN DIRK C (US); COLLINS VIRGIL L (US); APPLETON ANDY B (US)

Application Nbr :

US65502896 19960528 [1996US-0655028]

Filing Details :

C.I.P. of US655430 19960528 [1996US-0655430]

Continuation-in-part of: US5716103

Priority Details :

US65543096 19960528 [1996US-0655430]

Intl Patent Class :

(A) B60P-001/28

IPC Advanced All :

B65F-001/00 [2006-01 A - I R M EP]; B65F-003/00 [2006-01 A - I R M EP];

B65F-003/20 [2006-01 A - I R M EP]; B65F-003/26 [2006-01 A - I R M EP]

B65F-003/02 [2006-01 A - N R M EP]

IPC Core All :

B65F-001/00 [2006 C - I R M EP]; B65F-003/00 [2006 C - I R M EP]

B65F-003/02 [2006 C - N R M EP]

EPO ECLA Class :

B65F-001/00B2

B65F-003/00B

B65F-003/20A

B65F-003/26

EPO ICO Class :

L65F-003/02Q6

ORIGINAL (O) : 298023000R; CROSS-REFERENCE (X) : 298001000B 298008000H
298025000 298029000

Document Type :

Corresponding document

Citations :

USD329829 [USD329829] D12015000

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 -DE2914532 [DE2914532]
 -SU193-027 A [SU-193027] 298023000

TIMSCO, Inc. Trailer Series:

- Rogers Recycle II Commingle Body (specification, drawings and theory of operation).
- Concise Explanation of Relevance of References not in English language.

Publication Stage :

(A) United States patent

Abstract :

A multiple compartment storage body for a refuse collection vehicle includes a floor, a roof, a plurality of walls extending between the floor and the roof, a partition and a bulkhead latch. The partition has a first opposing end portion pivotally coupled intermediate the floor and the roof between the walls to allow a second opposing end portion to pivot between the floor and the roof. The bulkhead latch is pivotally supported adjacent the roof and extends from the roof proximate the second opposing end portion. A lower most section of the plurality of sections includes a support member for engaging and supporting the second opposing end portion of the partition between the floor and the roof. The vertical distance the bulkhead vertically extends below the roof is adjustable to adjust a distance at which the second opposing end portion of the partition is supported above the floor.

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Patent Number :

US5769501 A 19980623 [US5769501] (A) Patent

Application Number :

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